### Sustainability: A New Approach to Environmental Management

Environmental programs in the Army have traditionally focused on compliance as the desired end state. And while compliance does provide some level of protection for the environment, it does not protect the ability of an installation to train and deploy combat-ready troops. Other issues, such as increasing energy costs, decreasing land availability, and worsening regional air pollution are already threatening readiness at installations across the country. In 2000, the Army Senior Environmental Leadership Conference (SELC) mandated that each installation develop a comprehensive "Sustainability Plan" to address these concerns, and ensure the longterm viability of the mission. The Fort Campbell Installation Sustainability Program (ISP) was created to meet that mandate.

#### A sustainable Fort Campbell has...

- Fewer training restrictions
- Lower life-cycle costs, including O&M
- Enhanced well-being for soldiers, their families, and neighboring communities
- Fewer regulated activities and less potential for enforcement actions/fines
- Enhanced productivity
- Real partnerships with communities to achieve common goals

For more information, contact Mike LaDuc (michael.laduc@campbell.army.mil) at 270-956-1825 or Tim Powers (powerst@campbell.army.mil) at 270-798-9515.

## Sustainability: A New Approach to Environmental Management

Environmental programs in the Army have traditionally focused on compliance as the desired end state. And while compliance does provide some level of protection for the environment, it does not protect the ability of an installation to train and deploy combat-ready troops. Other issues, such as increasing energy costs, decreasing land availability, and worsening regional air pollution are already threatening readiness at installations across the country. In 2000, the Army Senior Environmental Leadership Conference (SELC) mandated that each installation develop a comprehensive "Sustainability Plan" to address these concerns, and ensure the longterm viability of the mission. The Fort Campbell Installation Sustainability Program (ISP) was created to meet that mandate.

#### A sustainable Fort Campbell has...

- Fewer training restrictions
- Lower life-cycle costs, including O&M
- Enhanced well-being for soldiers, their families, and neighboring communities
- Fewer regulated activities and less potential for enforcement actions/fines
- Enhanced productivity
- Real partnerships with communities to achieve common goals

For more information, contact Mike LaDuc (michael.laduc@campbell.army.mil) at 270-956-1825 or Tim Powers (powerst@campbell.army.mil) at 270-798-9515.

### Sustainability: A New Approach to Environmental Management

Environmental programs in the Army have traditionally focused on compliance as the desired end state. And while compliance does provide some level of protection for the environment, it does not protect the ability of an installation to train and deploy combat-ready troops. Other issues, such as increasing energy costs, decreasing land availability, and worsening regional air pollution are already threatening readiness at installations across the country. In 2000, the Army Senior Environmental Leadership Conference (SELC) mandated that each installation develop a comprehensive "Sustainability Plan" to address these concerns, and ensure the longterm viability of the mission. The Fort Campbell Installation Sustainability Program (ISP) was created to meet that mandate.

#### A sustainable Fort Campbell has...

- Fewer training restrictions
- Lower life-cycle costs, including O&M
- Enhanced well-being for soldiers, their families, and neighboring communities
- Fewer regulated activities and less potential for enforcement actions/fines
- Enhanced productivity
- Real partnerships with communities to achieve common goals

For more information, contact Mike LaDuc (michael.laduc@campbell.army.mil) at 270-956-1825 or Tim Powers (powerst@campbell.army.mil) at 270-798-9515.

## Fort Campbell Installation Sustainability Program

## Fort Campbell Installation Sustainability Program

# Fort Campbell Installation Sustainability Program





